F

ĻŲ

Figure 14

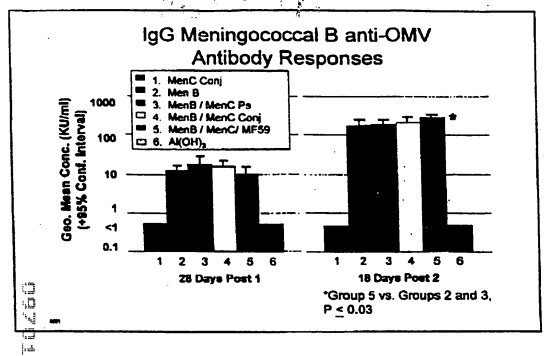
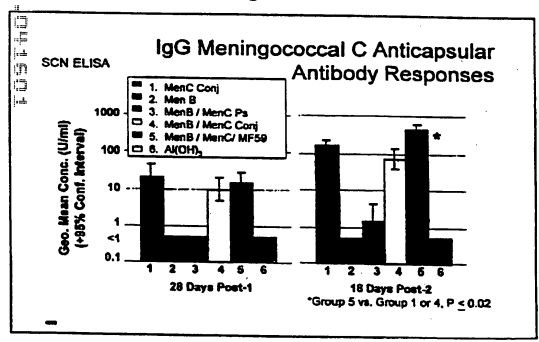


Figure 1B





2/4 Figure 2A

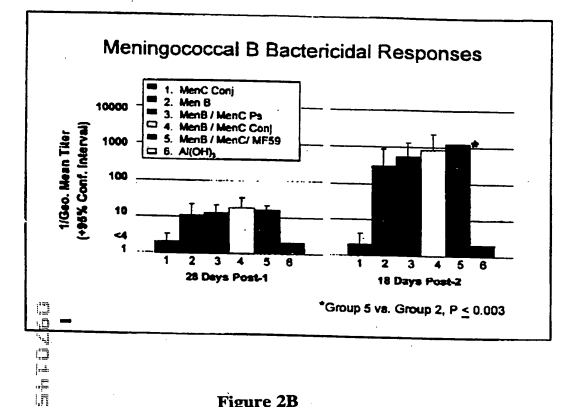


Figure 2B

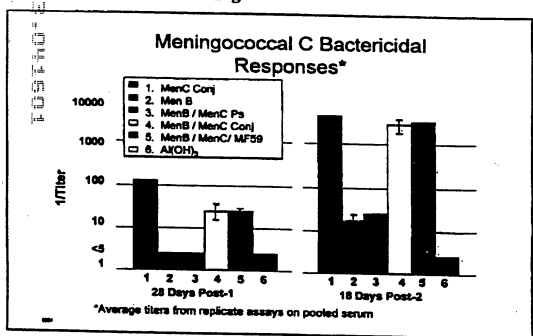


Figure 3

Ratios of Antibody Responses of Animals given Combination MenB OMV / MenC Conjugate with MF59 or Al(OH)₃

Assay		28 days Post - 1	18 days Post - 2
MenC	IgG	1.6	6.0**
MenB	Bactericidal	1.0*	1.2*
WAUD	lgG	0.7	1.4
	Bactericidal	0.9	1.4
*Pooled sera only tested		**P < 0 001	

[™]P ≤ 0.001



Ratios of Antibody Responses of Animals given Combination / Al(OH)₃ vs. Monovalent / Al(OH)₃

Ratio of GMT Combo: GMT Mono

Assay		28 days Post - 1	18 days Post - 2
MenC	lgG	0.5	0.5
	Bactericidal	0.2*	0.7*
MenB	lgG	1.3	1.2
	Bactericidal	1.6	2.9~
*Pooled s	sera only tested.		

~P ≤ 0.05